



Author index to volume 41

Aerts, A.T.M. , <i>see</i> Dalmeijer, M.	251
Bao, Z. , Reconstructing boundary representations from extended bintrees	185
Bhandarkar, M.P. and R. Nagi, STEP-based feature extraction from STEP geometry for Agile Manufacturing	3
Bhandarkar, M.P. , B. Downie , M. Hardwick and R. Nagi, Migrating from IGES to STEP: one to one translation of IGES drawing to STEP drafting data	261
Chen, L.-L. , <i>see</i> Tang, K.	65
Chou, S.-Y. , <i>see</i> Tang, K.	65
Chu, X. , <i>see</i> Tu, Y.	99
Coello Coello, C.A. , Use of a self-adaptive penalty approach for engineering optimization problems	113
Colquhoun, G. , <i>see</i> Hanneghan, M.	35
Dalmeijer, M. , D.K. Hammer and A.T.M. Aerts, Mobile software agents	251
Downie, B. , <i>see</i> Bhandarkar, M.P.	261
Foo, S. , S.C. Hui , P.C. Leong and S. Liu, An integrated help desk support for customer services over the World Wide Web — a case study	129
Guan, T.Y. , <i>see</i> Ou-Yang, C.	213
Hammer, D.K. , <i>see</i> Dalmeijer, M.	251
Hanneghan, M. , M. Merabti and G. Colquhoun, A viewpoint analysis reference model for Concurrent Engineering	35
Hardwick, M. , <i>see</i> Bhandarkar, M.P.	261
Hui, S.C. , <i>see</i> Foo, S.	129
Jegadesh, G. , <i>see</i> Lee, Y.-S.	167
Kodkani, S.S. , <i>see</i> Roy, U.	199
Lai, J.-Y. and W.-D. Ueng, Reconstruction of surfaces of revolution from measured points	147
Lee, Y.-S. , Y. Ma and G. Jegadesh, Rolling-ball method and contour marching approach to identifying critical regions for complex surface machining	167
Leong, P.C. , <i>see</i> Foo, S.	129
Li, Q. , W.J. Zhang and S.K. Tso, Generalization of strategies for product data modeling with special reference to Instance-As-Type problem	25
Lin, J.S. , <i>see</i> Ou-Yang, C.	213
Liu, S. , <i>see</i> Foo, S.	129

Ma, Y., <i>see</i> Lee, Y.-S.	167
Dr. M.A.A.P. Verwijmeren , Exploiting distributed object technology to achieve networked inventory management	239
Merabti, M., <i>see</i> Hanneghan, M.	35
Monfared, R.P. and R.H. Weston, A method to develop semi-generic information models of change-capable cell control systems	279
Nagi, R., <i>see</i> Bhandarkar, M.P.	261
Nagi, R., <i>see</i> Bhandarkar, M.P.	3
Ou-Yang, C., T.Y. Guan and J.S. Lin, Developing a computer shop floor control model for a CIM system — using object modeling technique	213
Roy, U. and S.S. Kodkani, Collaborative product conceptualization tool using web technology	199
Tang, K., S.-Y. Chou, L.-L. Chen and T.C. Woo, Tetrahedral mesh generation for solids based on alternating sum of volumes	65
Tso, S.K., <i>see</i> Li, Q.	25
Tso, S.K., <i>see</i> Zhao, F.L.	83
Tu, Y., X. Chu and W. Yang, Computer-aided process planning in virtual one-of-a-kind production	99
Ueng, W.-D., <i>see</i> Lai, J.-Y.	147
Wang, H.P.B., <i>see</i> Zhang, Y.P.	51
Weston, R.H., <i>see</i> Monfared, R.P.	279
Woo, T.C., <i>see</i> Tang, K.	65
Wu, P.S.Y., <i>see</i> Zhao, F.L.	83
Yang, W., <i>see</i> Tu, Y.	99
Zhang, C.C., <i>see</i> Zhang, Y.P.	51
Zhang, W.J., <i>see</i> Li, Q.	25
Zhang, Y.P., C.C. Zhang and H.P.B. Wang, An Internet based STEP data exchange framework for virtual enterprises	51
Zhao, F.L., S.K. Tso and P.S.Y. Wu, A cooperative agent modelling approach for process planning	83



ELSEVIER

Computers in Industry 41 (2000) 299

COMPUTERS IN
INDUSTRY

www.elsevier.nl/locate/compind

Subject index to volume 41

Alternating sum of volumes	65	Mesh generation	65
Boundary representation	185	Mobile agents	251
CAD/CAM	167	Model conversion	185
CAPP	83	Modelling	83
Cell control	279	NC machining	167
CIM	83, 213	Networked organisations	239
CIMOSA	279	Network security	129
Co-evolution	113	Numerical optimization	113
Collaboration	199	Object Modeling Technique	213
Computer-aided process planning (CAPP)	99	Object-oriented reference model	35
Computer graphics for CAD/CAM	185	Object-oriented technology	239
Concurrent engineering	35	Offset surface intersection	167
Constraint handling	113	One-of-a-kind production (OKP)	99
Contour marching algorithm	167	Open distributed processing	35
Cooperative agent	83		
Data exchange	51	Penalty functions	113
Data modeling	25	Polyhedron decomposition	65
Data translator	51	Product design	25
Distributed systems	239, 251	Product development	199
Enterprise modelling	279	Reference models	279
Evolutionary optimization	113	Reusable components	279
EXPRESS	279	Reverse engineering	147
Extended bintree	185	Rolling-ball algorithm	167
Feature extraction	3	Sculptured surface machining	167
Finite element methods	65	Self-adaptation	113
Form feature	3	Shop floor controller model	213
Genetic algorithms	113	Solid modelling and hierarchical approxi- mation models	185
Help desk	129	STEP	3
IGES	261	STEP	51
Information modelling	279	STEP	261
Information systems	239	Support environment	35
Instance-As-Type	25	Surface of revolution	147
Intelligent fault diagnosis	129	Tetrahedralization	65
Internet	51	Translation	261
Inventory management	239	Viewpoints	35
Least-squares fitting	147	Virtual manufacturing (VM)	99
Machine translation	129	World Wide Web	129, 199
Manufacturing system	25	World-wide web (WWW)	51

